MIL-W-16878E (TYPE EE)^{††}, 200°C, 1000V UL 1180, 200°C, 300V RoHS COMPLIANT

HOOK-UP WIRE TFE TEFLON® INSULATION

Certified Performance – High-Reliability TFE Teflon® Insulation

Alpha's TFE Teflon wire family includes a full range of sizes, colors, conductor types and voltage ratings for both commercial (UL styles) and high reliability military OEM products.

Alpha's TFE Teflon is rated for continuous operation in temperatures from -60° C to 200°C and retains its exceptional toughness and flexibility within this range. TFE Teflon is not degraded by chemicals which makes it ideal for use in harsh environments. Teflon is widely regarded as the ultimate high performance wire insulation material for environments characterized by extreme thermal or chemical conditions.

CHOOSE TFE TEFLON® FOR:

- Resistance To All Chemicals
- High Temperature Use Up To 200°C
- Low Coefficient of Friction
- Outstanding Electrical Properties

TFE TEFLON® APPLICATIONS:

- Military Harnessing
- Medical Electronics
- Power Supply Lead Wire
- Appliance Wiring

CHARACTERISTICS

OPERATING TEMPERATURE:

■ -60°C to 200°C

VOLTAGE RATING:

1000 Volt (MIL), 300 Volt (UL)

PRODUCT DESCRIPTION:

- Conductor: Stranded Silver-Plated Copper
- Insulation: Color-Coded, Extruded TFE Teflon

Specifications

- UL AWM Style 1180
- MIL-W-16878E Type EE
- RoHS Compliant



AVAILABILITY

 100 ft (30,5m), 1000 ft (305m) put-ups 1000 ft put-ups may contain multiple lengths

*STOCK COLOR CHART									
1–White	3—Red	5—Yellow	7—Brown	9–Gray					
2–Black	4—Green	6—Blue	8—Orange	10–Violet (purple)					



Alpha Part No.	Type Designation			Insul. Thi Inches				Stock Color*
5874	EE-24	24	19/36			0.052	/ -	1–10
5875 5876	EE-22 EE-20	22 20	19/34 19/32		.,	0.059 0.067	/	1–10 1–10
5877	EE-18	18	19/30		.,	0.0078	/ .	-
5878	EE-16	16	,		.,	0.086	/	1
5879	EE-14	14	,		., .	0.105	/	1
5879/12 5879/10		12 10	19/25 37/26		., .	0.124	. / .	1
5879/8†		8	133/29		., .	0.148		1

*See color chart below

†Not UL AWM 1180 – AWM 1180 requires that 18AWG thru 10AWG have a temperature marker.

††All product supplied is to the MIL-W-16878 E revision. Revision F product can be supplied upon request, subject to minimum order quantity and lead time requirements.

Teflon® is a registered trademark of E.I. DuPont